AMENDED



APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

. •	*	•	,
Date of first receipt and	filing in State	Engineer's office	<u> JUN 26 19</u> 15
Returned to applicant for	or correction	JUL. 7, 1915.	1.47.2.1.2
Corrected application f		AUG.	4, 1915.
			\$

	The unde				ed Commer		
	ine unac		ř	Name o	of applicant.		
of	McGill	·		, Count	y of Whit	e Pine	•
State	of	Nevada .	•	, he	ereby make	s appl	ication f
ermi	ssion to	appropri	ate the p	ublic wa	ters of the	ne State	of Nevad
R.			,		a corpor		ì
lace	of inco	rporation	.) <u>Novembe</u>	<u>r 18, 19</u>	04, in the	State of	Maine.
ጀ. ጥነ	ne source	e of the	proposed	appropr	— iation is	"High Sp	rings"
on t	he wester	rlv slone	of Ward M	ountain.	There are	Name of stream, la	ake, or other, source. these
· + DO1	_			for is_	one-fourth	of a	•
3. Th	ne water	to be use	d for <u>Min</u>	ing and	second-foot equals 40	urposes.	
ł. Tł	ne water	is to be	diverted		ower, mining, manufa LS SOURCE		
oint	:_Immedi:	ately belo	w the spr	ings in	the Southe	east quar	ter of
the	Southwes	t quarter.	of Sectio	n Twenty	-five, Tov	vnship Fi	fteen
NT 4	. •				3 - 1:0- 3 + 5	Pine Co	untv
		Sixty-two	East, M.	D.B & M.	·, III WIII DE	v.	arroj,
Neva II a) N	ida. F THE WATE umber of	R IS TO BE US	SED FOR IRRI	GATION, SUP	PLY THE FOLI	OWING INFO	•
Neva II a) N	ida. F THE WATE umber of	R IS TO BE US	SED FOR IRRI	GATION, SUP	PLY THE FOLI None None	OWING INFO	•
Neva II a) N b) D	ida. F THE WATE umber of escripti	r is to be us acres to on of lar	sed FOR IRRI be irrig	GATION, SUF	PLY THE FOLI None None Describe by lega	COWING INFO	ORMATION:
Neva II a) N b) D	ida. F THE WATE umber of escripti	r is to be us acres to on of lar	sed FOR IRRI be irrig	GATION, SUF	PLY THE FOLI None None	COWING INFO	ORMATION:
Neva II a) N b) D	ida. F THE WATE umber of escripti	r is to be us acres to on of lar	sed FOR IRRI be irrig	GATION, SUF	PLY THE FOLI None None Describe by lega	COWING INFO	ORMATION:
Neva II a) N o) D	ida. F THE WATE umber of escripti	r is to be us acres to on of lar	sed FOR IRRI be irrig	GATION, SUF	PLY THE FOLI None None Describe by lega	COWING INFO	ORMATION:
Neva II a) N o) D	ida. F THE WATE umber of escripti	r is to be us acres to on of lar	sed FOR IRRI be irrig	GATION, SUF	PLY THE FOLI None None Describe by lega	COWING INFO	ORMATION:
Neva II a) N b) D nould be so	tda. F THE WATE umber of escripti	r is to be us acres to on of lar	be irrig	GATION, SUP	PLY THE FOLI None d None Describe by lega	e l subdivision, or if nen application is r	ORMATION:
Neva II a) N ould be so	tda. F THE WATE umber of escripti	acres to	be irrigad to be i	GATION, SUP	PLY THE FOLI None None Describe by lega	e l subdivision, or if nen application is r	ORMATION: on unsurveyed land returned for correction
Neva II a) N ould be so	tda. F THE WATE umber of escripti	acres to	be irrig	GATION, SUP	PLY THE FOLI None d None Describe by lega	e l subdivision, or if nen application is r	ORMATION: on unsurveyed land returned for correction
Neva II a) N oold be so	tda. F THE WATE umber of escripti stated and a descriptic rrigatio	acres to acres to on of landiption provided in accordance.	be irriging to be irriging to be irriging to be irriging to be in the irriging to be in the irriging to be irri	GATION, SUF	PLY THE FOLI No ne dNone Describe by lega the State Engineer with the Month.	elsubdivision, or if	on unsurveyed land returned for correction
Neva II A) N ould be so	tda. F THE WATE umber of escripti stated and a descriptic rrigatio	acres to acres to on of landiption provided in accordance.	sed for IRRI be irrig id to be i cordance with specia gin about , of each	GATION, SUF	PLY THE FOLI None d None Describe by lega the State Engineer with Month.	elsubdivision, or if	on unsurveyed land returned for correction
Neva II A) N Ould be see	tda. F THE WATE umber of escripti estated and a descripti rrigatio (Month.	acres to acres to on of landiption provided in acceptance on will be	gin about of each POWER, MIN FOLLOWIN	GATION, SUP ated is irrigate irrigate linstruction from n year. ING, TRANSING INFORMA	PLY THE FOLI None d None Describe by lega the State Engineer with Month. PORTATION, OR	e l-subdivision, or if nen application is r	on unsurveyed land returned for correction
Neva II a) N b) D ould be see	rrigation (Month.	acres to acres to on of lar intion provided in acres on will be be used for e develop	gin about POWER, MIN FOLLOWIN	GATION, SUFFICE TO SET THE SET OF	PLY THE FOLI None d None Describe by lega the State Engineer with Month, PORTATION, OR TION: horse	en application is represented to the contract of the contract	on unsurveyed land eturned for correction
Neva II a) N b) D ould be so IF V d) Po e) W	rrigatio WATER IS TO Wer to b Orks to Give 40	acres to acres to on of lar intion provided in acres on will be be used for be located acres subdivision on	gin about of each POWER, MIN FOLLOWIN oed is	GATION, SUFFICIENT, SUFFICIENT	None None None None None None Describe by lega the State Engineer with	elandivision or if nen application is r OTHER USE, elandivision or if	on unsurveyed land eturned for correction dend about the supply the e. Water er.
Neva in a) No b) D nould be so c) I if V d) Po e) W	rrigatio WATER IS TO Wer to b Orks to Give 40	acres to acres to on of lar intion provided in acres on will be be used for be located acres subdivision on	gin about of each POWER, MIN FOLLOWIN oed is	GATION, SUFFICIENT, SUFFICIENT	PLY THE FOLI None d None Describe by lega the State Engineer with Month, PORTATION, OR FION: horse dam and	elandivision or if nen application is r OTHER USE, elandivision or if	on unsurveyed land eturned for correction dend about the supply the e. Water er.
Neva in a) N b) D nould be so c) I if v d) Po e) W wil.	rrigation Water is to orks to Give 40 L be used	acres to acres to on of landiption provided in acres on will be be used for the development of the locate at various at various	gin about of each POWER, MIN FOLLOWIN oed is ed No work which works will be lus and val	gated is atted is arrigate instruction from year. Ing. TRANSHIG INFORMA No (S except ocated or located principle planship)	None None None None None None Describe by lega the State Engineer with	e laubdivision or if and other USE, pipe line to a section corne the mining	on unsurveyed land eturned for correction dend about the supply the e. Water er.
Neva in a) N b) D nould be so c) I if V d) Po e) W wil	rrigation WATER IS TO Wer to be used a be used a continuous the used a continuous the continuous to continuous the continuous to continuous the continuous to continuous	acres to acres to on of landiption provided in acres on will be be used for a development of a transfer and transfer applicant	gin about of each POWER, MIN FOLLOWIN oed is ed No work which works will be lus and val	GATION, SUFFICIENT, SUFFICENT, SUFFICIENT, SUFFICIENT, SUFFICIENT, SUFFICIENT, SUFFICIENT,	None None None None None None None Describe by lega the State Engineer with the State Engineer	e laubdivision or if nen application is r other USE, pipe line to a section corne the mining strict.	on unsurveyed land eturned for correction of the

churn drill boilers and as comling water for electric transfor-

mers and air compressors and for such other mining uses as future mining operations of the applicant may require.

11	DESCRIPTION OF PROPOSED WORKS
THE STATE OF	The water will be diverted by means of a dam into and through state manner in which water is to be diverted, whether by dam or other works, whether through pines, ditches, flumes, or other conduits. If water
-	a four-inch pipe line about two miles in length to the point of
	is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
	diversion specified in Permit No. 300, Certificate No. 41, from which point it will be conducted through the Holt Creek pipe
	line specified in said Permit No. 300, to the Nevada Consolidated
1	Copper Company's mines in the Robinson Mining District in White
100	Pine County, Nevada.
	重点域 하고 하는 이 원인 사람들은 사람들은 하시는 생각을 하는 이 차를 되는 수 있다. 사람들은 이 사람들을 가는 그는 것 같다.
	5. Estimated cost of works <u>Eight thousand dollars</u> .
1	6. Estimated time required to construct works Six months.
	7. Remarks
	For use of applicant.
	NEVADA CONSOLIDATED COPPER COMPANY , Applicant.
	P. Tindsay Dingan
	By Lindsay Duncan, Its Mechanical Engineer.
	Compared Its Mechanical Engineer.
	This sheet inspected
1	
	" Engineer.
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing appli-
	cation, and do hereby grant the same, subject to the following lim-
	itations and conditions:
	This permit is issued subject to all prior rights on the source.
3	The State reserves the right to regulate the use of the water herein
4	granted at any and all times.
* e * *	
	The amount of water to be appropriated shall be limited to the
	amount which can be applied to beneficial use, and not to exceed
	One fourth cubic feet per second. (0.25)
	Actual construction work shall begin on or before May 7, 1916.
	Proof of commencement of work shall be filed before June 7, 1916.
2	
i i	Work must be prosecuted with reasonable diligence and be completed
	on or before November 7, 1916.
	Application of water to beneficial use shall be made on or before
Ž.	
S	November 7, 1918. Proof of the application of water to beneficial
	use must be filed with State Engineer on or before December 7, 1918.
<i>5</i>	Map file AUG -2 1915 WITNESS MY HAND AND SEAL this 7th day
H	m. r. r. r. n. NUG 11 1316
2	Map filed AUG 11 1816 of Webruary 1916.
orre	homomore (All Deller milleren Gelekkern) (Alkazet) (Alkazet) (Alkazet) (Alkazet) (Alkazet) (Alkazet) (Alkazet)
ąρ, Q	coof of completion of work filed. OCT -9. 1916. W. Mearnles
A TOTAL	Proof of beneficial use filed OCT 19 1916.
1	ertificate No. 299 Books Page 299 Issued Dec 20,1916